

=>
=> d his full

(FILE 'HOME' ENTERED AT 12:45:02 ON 15 APR 2007)

FILE 'STNGUIDE' ENTERED AT 12:45:08 ON 15 APR 2007

L1 0 SEA ((MANIPULAT? OR MOVE) (3A) (DROP OR DROPLET OR PARTICLES))
 (10A) (CURSOR OR CLICK)
L2 0 SEA ((MANIPULAT? OR MOVE) (3A) (DROP OR DROPLET OR PARTICLE))
 (10A) (CURSOR OR CLICK)
L3 0 SEA ((MANIPULAT? OR MOVE) (3A) (DROP OR DROPLET OR PARTICLE))
 AND (CURSOR OR CLICK)

FILE 'CAPLUS' ENTERED AT 12:46:19 ON 15 APR 2007

L4 0 SEA ((MANIPULAT? OR MOVE) (3A) (DROP OR DROPLET OR PARTICLE))
 AND (CURSOR OR CLICK)
L5 0 SEA ((MANIPULAT? OR MOVE) (3A) (MOLECULE OR BIOMOLECULE)) AND
 (CURSOR OR CLICK)
L6 5 SEA ((DROP OR DROPLET OR PARTICLE) (10A) (CURSOR OR CLICK))
 D 1-5 ALL
L7 3 SEA ((MOLECULE OR BIOMOLECULE) (10A) (CURSOR OR CLICK))
 D 1-3 ALL
L8 515 SEA ((DROP OR DROPLET OR PARTICLE) (10A) (MOUSE))
 D 10 ALL

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S59	438	(dielectrophore\$ or electro-wet\$ or electrowet\$) and (COMPUTER OR DISPLAY OR (POSITION near2 (SENSOR OR DETECTOR))))	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 13:01
S63	440	(dielectrophore\$ or electro-wet\$ or electrowet\$) and (COMPUTER OR DISPLAY OR (POSITION near2 (SENSe or sensing OR DETECT or detecting))))	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:17
S70	8	(dielectrophore\$ or electro-wet\$ or electrowet\$) and (cursor)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:18
S72	114	(dielectrophore\$ or electro-wet\$ or electrowet\$) and (click or drag)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:21
S73	1	(dielectrophore\$ or electro-wet\$ or electrowet\$) and (click or drag)	EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:51
S74	17	(dielectrophore\$ or electro-wet\$ or electrowet\$).ab. and (click or drag)	USPAT	OR	OFF	2007/04/15 12:21
S77	3683	electrophore\$.ab. and (cursor or point or pointer or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:36
S78	43	electrophore\$.ab. and (cursor or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:39
S79	24	(manipulat\$ near3 (drop or droplet or particles) same (cursor or click))	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:41
S80	65	((manipulat\$ or move) near3 (drop or droplet or particles)) same (cursor or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:51
S81	41	S80 not S79	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:41
S82	2	((manipulat\$ or move) near3 (molecule or biomolecule)) same (cursor or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:43
S83	2	((manipulat\$ or move) near5 (molecule or biomolecule)) same (cursor or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:43
S84	86	((manipulat\$ or move) near5 (drop or droplet or particles)) same (cursor or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 12:45

EAST Search History

S85	84	((manipulat\$ or move) near5 (drop or droplet or particle)) same (cursor or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 13:01
S86	202	(electro-wet\$ or electrowet\$).ab.	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 16:07
S87	520	((manipulat\$ or move) same(drop or droplet or particle)) same (cursor or click)	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 13:02
S88	0	(dielectrophore\$ or electro-wet\$ or electrowet\$) and S87	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/15 13:01
S89	15	((manipulat\$ or move) same (drop or droplet or particle)) same (cursor or click)	EPO; JPO; DERWENT	OR	OFF	2007/04/15 13:03
S90	5	((((manipulat\$ or move) same (drop or droplet or particle)) same (cursor or click)).ab.	USPAT	OR	OFF	2007/04/15 13:04
S91	0	((((manipulat\$ or move) same (molecule or biomolecule)) same (cursor or click)).ab.	USPAT	OR	OFF	2007/04/15 13:04
S92	0	((((manipulat\$ or move) same (molecule or biomolecule)) same (cursor or click)).ab.	EPO; JPO; DERWENT	OR	OFF	2007/04/15 13:23


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results **31 - 36** of **36** for **move droplet cursor click drag**. (0.18 second)

All Results

[Z Tomori](#)
[I Krekule](#)
[L Kubinova](#)
[K Bruce](#)
[K Allwine](#)

Sensing device for enabling interaction between a computer and a form printed on a surface

K Silverbrook, P Lapstun - 2005 - freepatentsonline.com

... select an object by placing the mouse **cursor** over the ... representation of the object and to **move** the object ... the ink meniscus 316 prior to printing an ink **droplet**. ...

[Cached](#) - [Web Search](#)

Method of instructing a computer system using an interface surface

K Silverbrook, P Lapstun - 2005 - freepatentsonline.com

... select an object by placing the mouse **cursor** over the ... representation of the object and to **move** the object ... the ink meniscus 316 prior to printing an ink **droplet**. ...

[Cached](#) - [Web Search](#)

Method and system for instruction of a computer using processing sensor - group of 2 »

K Silverbrook, P Lapstun - 2003 - freepatentsonline.com

... select an object by placing the mouse **cursor** over the ... representation of the object and to **move** the object ... the ink meniscus 316 prior to printing an ink **droplet**. ...

[Cached](#) - [Web Search](#)

Method and system for selection

K Silverbrook, P Lapstun, M Hollins, GR Kelly, CA ... - 2007 - freepatentsonline.com

... select an object by placing the mouse **cursor** over the ... representation of the object and to **move** the object ... the ink meniscus 316 prior to printing an ink **droplet**. ...

[Cached](#) - [Web Search](#)

Liquid crystal based analyte detection - group of 4 »

B Israel, N Abbott, D Hansmann - 2005 - freepatentsonline.com

... Related Patents: View patents that cite this patent. Export Citation: **Click** for automatic bibliography generation. Assignee: Platypus Technologies, LLC. ...

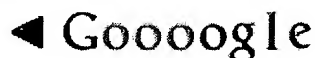
[Cached](#) - [Web Search](#)

[doc] PHASE I GUIDELINES - group of 5 »

P11 GUIDELINES, P11 ENHANCEMENT, A NOTES, PIPS ... - dodsbir.com

... <http://www.onr.navy.mil/sbir>, **click** on "Submission", and then **click** on "Submit ... of High-Range-Resolution (HRR) Profile Signatures of **Moving** Ground Targets ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)



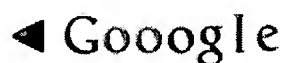
Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Scholar** [All articles](#) [Recent articles](#) Results **21 - 21** of **21** for **manipulate droplet cursor click drag**. (0.04 s)**All Results**[L Davis](#)[G Mullins](#)[A Katbab](#)[J Seto](#)[M Brown](#)[Liquid crystal based analyte detection - group of 4 »](#)

B Israel, N Abbott, D Hansmann - 2005 - freepatentsonline.com

... Related Patents: View patents that cite this patent. Export Citation: **Click** for automatic bibliography generation. Assignee: Platypus Technologies, LLC. ...[Cached](#) - [Web Search](#)Result Page: [Previous](#) [1](#) [2](#) [3](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Scholar**Results 1 - 3 of 3 for **electrowetting cursor**. (0.06 seconds)

Method, apparatus and article for microfluidic control via **electrowetting**, for chemical, biochemical ... - group of 4 »

JD Sterling - 2003 - freepatentsonline.com

... 4 is capable of a more uniform **electrowetting** force. ... 2) to move a **cursor** on a display or monitor 56 to select one or more fluid bodies 22, a starting position ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

Head mounted display with wave front modulator - group of 2 »

P Lapstun, K Silverbrook - 2006 - freepatentsonline.com

... Gaze tracking can also be used to navigate a virtual **cursor**, or to indicate ... a variable focus liquid lens or mirror operating on an **electrowetting** principle [16 ...

[Cached](#) - [Web Search](#)

To make a mole hill out of a mountain

Hi Halmstad - media-it.hh.se

... and dipolar rotation. A third technique is upcoming and is called **electrowetting** (Ihlström et al. 2005). One commercial product ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

=> d his full

(FILE 'HOME' ENTERED AT 11:04:14 ON 15 APR 2007)

FILE 'CAPLUS' ENTERED AT 11:04:38 ON 15 APR 2007

L1 45 SEA DIELECTROPHORE? AND (COMPUTER OR DISPLAY OR (POSITION (2A)
(SENSOR OR DETECTOR)))
L2 24 SEA L1 AND PY<2004
D 1-24 ALL
L3 5632 SEA (ELECTROPHORE? OR ELECTROOSM? OR ELECTRO-OSM? OR ELECTROWET
? OR ELECTRO-WET?) AND (COMPUTER OR DISPLAY OR (POSITION (2A)
(SENSOR OR DETECTOR)))
L4 3814 SEA ((ELECTROPHORE? OR ELECTROOSM? OR ELECTRO-OSM? OR ELECTROWE
T? OR ELECTRO-WET?) AND (COMPUTER OR DISPLAY OR (POSITION (2A)
(SENSOR OR DETECTOR))))/AB
L5 24 SEA ((ELECTROWET? OR ELECTRO-WET?) AND (COMPUTER OR DISPLAY OR
(POSITION (2A) (SENSOR OR DETECTOR))))/AB
L6 2 SEA L5 AND PY<2004
D 1-2 ALL

FILE 'STNGUIDE' ENTERED AT 11:10:59 ON 15 APR 2007

L7 0 SEA ((ELECTROWET? OR ELECTRO-WET?) AND (COMPUTER OR DISPLAY OR
(POSITION (2A) (SENSE OR DETECT))))/AB

FILE 'CAPLUS' ENTERED AT 11:41:49 ON 15 APR 2007

L8 24 SEA ((ELECTROWET? OR ELECTRO-WET?) AND (COMPUTER OR DISPLAY OR
(POSITION (2A) (SENSE OR DETECT))))/AB
L9 0 SEA L8 NOT L5
L10 24 SEA ((ELECTROWET? OR ELECTRO-WET?) AND (COMPUTER OR DISPLAY OR
(POSITION (2A) (SENSING OR DETECTING))))/AB
L11 44 SEA DIELECTROPHORE? AND (COMPUTER OR DISPLAY OR (POSITION (2A)
(SENSE OR DETECT)))
L12 45 SEA DIELECTROPHORE? AND (COMPUTER OR DISPLAY OR (POSITION (2A)
(SENSING OR DETECTING)))
L13 45 SEA L12 OR L11
L14 45 SEA L13 NOT L5
L15 24 SEA L14 AND PY<2004
D 1-24 ALL